

(2) Please change on Page 3, Lines 20 through 23 from the following:

The curvature of the concave horizontal face may range from an arc of a five circle to an arc of a one-feet radius circle with the center point at the center of the hole. Thus the putter may be described as having curvature of the horizontal or striking face ranging from the reciprocal of five feet to the reciprocal of one foot.

*to the following:*

*A2*  
The curvature of the concave horizontal face may range from an arc of a five to a one-foot radius circle with the center point at the center of the hole.

(3) Please change on Page 4, Lines 11 through 13 from the following:

Again, the concave putter will compensate for the small misalignment and make the ball drop into the hole by automatically aiming the ball toward the center of the hole.

*to the following:*

*A3*  
Since a curved sight line marker enables a golfer to more accurately line up the putt, the concave putter will compensate the small misalignment and make the ball drop into the hole by automatically aiming the ball toward the center of the hole.

(4) Please change on the Abstract, Lines 9 through 12 from the following:

The marking has a radius of curvature which is a function of the radius from the center point of a golf ball abutting the striking face. The marking may be used on putters having regular, non-concave striking face.

*to the following:*

*A4*  
The marking is an arc of a concentric circle of the golf ball in front of the putter face and has a radius of curvature which is a function of the radius from the center point of a golf ball abutting the striking face. The marking may be used on putters having regular, non-concave striking faces.

#### IN THE CLAIMS:

(5) Please add the following as Claim 6:

*A5*  
The putter of claim 1 wherein a marking is formed on said contoured top surface, said marking having a straight line portion and a curved portion, said curved portion

*13*

*A*